

In re Patent Application of:
JIANG ET AL.
Serial No. **09/651,140**
Filed: **AUGUST 30, 2000**

IN THE CLAIMS

1. (Previously Amended) A fiber optic module for transmitting and/or receiving data, the fiber optic module comprising:

a printed circuit board, the printed circuit board having high frequency electrical components mounted to a first surface and a first ground plane formed on the first surface near a first edge;

(b) a plurality of fiber optic receptacles, the plurality of fiber optic receptacles coupled to the printed circuit board in parallel; and

an electromagnetic interference shield, the electromagnetic interference shield coupled to the first ground plane of the printed circuit board such that it covers the high frequency electrical components mounted to the first surface and forms a first guide rail near the first edge of the printed circuit board.

2. (Previously Amended) The fiber optic module of claim 1, wherein the first guide rail is formed to slideably couple into and out of a first guide rail slot of a module cage.

3. (Previously Amended) The fiber optic module of claim 1, further comprising:

In re Patent Application of:

JIANG ET AL.

Serial No. 09/651,140

Filed: AUGUST 30, 2000

an optical block, the optical block having a plurality of lenses, each of the plurality of lenses for coupling photons between a plurality of fiber optic cables coupled to the plurality of fiber optic receptacles and the fiber optic module.

4. (Previously Amended) The fiber optic module of claim 3, wherein the optical block has a plurality of optical ports each having a fiber ferrule inserted therein for aligning the fiber optic cables to the plurality of lenses of the optical block.

5. (Previously Amended) The fiber optic module of claim 3, wherein the optical block has a plurality of openings, each of the plurality of openings facing each of the respective plurality of lenses on a second side, each of the plurality of openings having sufficient size to accept a transmitter or a receiver.

6. (Withdrawn) The fiber optic module of claim 5, further comprising:

a plurality of transmitters coupled into the plurality of openings in the optical block, each of the plurality of transmitters including a vertical cavity surface emitting laser.

In re Patent Application of:
JIANG ET AL.
Serial No. **09/651,140**
Filed: **AUGUST 30, 2000**

7. (Previously Amended) The fiber optic module of claim 5 further comprising:

a plurality of receivers coupled into the plurality of openings in the optical block, each of the plurality of receivers including a photodiode.

8. (Cancelled)

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9. (Previously Amended) The fiber optic module of claim 1, wherein the electromagnetic interference shield couples to the ground plane of the printed circuit board such that it covers the high frequency electrical components mounted to the first surface and forms a second guide rail near a second edge of the printed circuit board.

10. (Previously Amended) The fiber optic module of claim 9, wherein the electromagnetic interference shield sandwiches the printed circuit board and the first guide rail and the second guide rail extend outside the electromagnetic interference shield on opposites sides of the fiber optic module.

11. (Previously Amended) The fiber optic module of claim 1 further comprising:

a processor coupled to the printed circuit board, the processor to control the transmitting, the receiving, or both

In re Patent Application of:
JIANG ET AL.
Serial No. **09/651,140**
Filed: **AUGUST 30, 2000**

the transmitting and receiving of data through at least one of the plurality of fiber optic receptacles.

12. (Previously Amended) The fiber optic module of claim 1, further comprising:

the plurality of fiber optic receptacles is at least four fiber optic receptacles; and,

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the printed circuit board has a hot-pluggable connector to couple an electrical signal between the printed circuit board and an electrical device located off of the printed circuit board.

13. (Previously Amended) The fiber optic module of Claim 12, wherein the fiber optic receptacles are LC receptacles.

14. (Cancelled)

15. (Original) The fiber optic module of claim 1, wherein the printed circuit board has an electrical component to convert signals between an electrical form and an optical form.

16. (Cancelled)

17. (Cancelled)

In re Patent Application of:

JIANG ET AL.

Serial No. **09/651,140**

Filed: **AUGUST 30, 2000**

18. (Cancelled)

19. (Previously Amended) A fiber optic system for transmitting and/or receiving data, comprising:

a fiber optic module, the fiber optic module having one or more guide rails electrically coupled to a ground plane of a printed circuit board and electrically coupled to an electromagnetic shield surrounding high frequency electrical components mounted to the printed circuit board, the fiber optic module further having a plurality of fiber optic receptacles at one end and one or more electrical connectors having connectors coupled to signal traces at an opposite end; and,

a module cage to couple to the fiber optic module, the module cage having a housing with an open end to accept the fiber optic module and one or more guide slots on sides of an interior surface;

wherein the one or more guide rails of the fiber optic module to slideably couple into the one or more guide slots of the module cage to electrically couple thereto and the one or more guide rails of the fiber optic module to slideably couple out of the one or more guide slots of the module cage to electrically decouple therefrom.

20. (Original) The fiber optic system of claim 19, further

In re Patent Application of:
JIANG ET AL.
Serial No. 09/651,140
Filed: AUGUST 30, 2000

comprising:

a host printed circuit board to couple to the module cage and the fiber optic module, the host printed circuit board including

a ground plane to electrically couple to the one or more guide rail slots of the module cage, and one or more connectors to couple to the one or more electrical connectors of the fiber optic module and their respective pins.

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21. (Original) The fiber optic system of claim 19, further comprising:

a lock mechanism, the lock mechanism having a rocker arm with a hook to couple to a guide rail of the fiber optic module to lock it in place, and

a cam to couple to a cutout of a sliding arm and decouple the hook of the rocker arm from the guide rail of the fiber optic module.

22. (Previously Amended) The fiber optic system of claim 19, further comprising:

an ejection mechanism, the ejection mechanism having a sliding arm having a first end and a second end, the sliding arm to slide in response to a force

In re Patent Application of:
JIANG ET AL.
Serial No. 09/651,140
Filed: AUGUST 30, 2000

at the first end, and

a lever arm with a cradle at a pivoting end, the cradle to couple to an end of the printed circuit board of the fiber optic module to push out and eject the fiber optic module, an opposite end of the lever arm coupled to the sliding arm to cause the lever arm to pivot about the pivoting end and eject the fiber optic module in response to the force at the first end of the sliding arm.

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23. (Previously Amended) The fiber optic system of claim 19, wherein the module cage further has one or more tabs to electrically couple the one or more guide slots to the ground plane of the host chassis ground.

24. (Previously Amended) The fiber optic system of claim 19, wherein each of the one or more guide slots of the module cage has a flared opening to more easily accept the one or more guide rails of the fiber optic module.

25. (Previously Amended) The fiber optic system of claim 19, wherein the module cage is formed of a conductive material to provide another electromagnetic shield.

26. (Previously Amended) The fiber optic system of claim 19,

In re Patent Application of:
JIANG ET AL.
Serial No. **09/651,140**
Filed: **AUGUST 30, 2000**

wherein the fiber optic module is a fiber optic transmitter and the fiber optic transmitter has a processor to separately monitor the output optical power and adjust the transmitter of each communication channel in response to the measured output optical power in each respectively.

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27. (Previously Amended) The fiber optic system of claim 19, wherein said fiber optic module and said module cage conform to a form factor of a Gigabit Interface Converter (GBIC) package.

28. (Previously Amended) The fiber optic system of claim 27, wherein said fiber optic receptacles are LC receptacles.

29. (Cancelled)

30. (Cancelled)

31. (Previously Amended) A fiber optic system for transmitting and/or receiving data, the fiber optic system comprising:

a fiber optic module having four channels of parallel optical transmitting and/or receiving of data;

a module cage complying with a standard SC duplex Gigabit Interface Converter (GBIC) package, the module cage to slidingly couple and decouple with fiber optic module; and,

In re Patent Application of:
JIANG ET AL.
Serial No. **09/651,140**
Filed: **AUGUST 30, 2000**

wherein the fiber optic module has
a single printed circuit board,
four optical receptacles that fit in parallel
together into a standard SC duplex Gigabit Interface
Converter (GBIC) package along an edge of said
single printed circuit board, and
an electrical component confined to fit within
a GBIC package and is coupled to said single printed
circuit board, said electrical component to allow
hot-plugging of said fiber optic module into said
module cage.

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32. (Previously Amended) The fiber optic system of claim 31,
wherein the four optical receptacles are LC receptacles.

33. (Cancelled)
34. (Cancelled)
35. (Cancelled)
36. (Cancelled)

37. (Previously Added) The fiber optic system of claim 19,
further comprising:

a lock mechanism coupled to the module cage, the lock
mechanism having
a rocker arm with a hook to couple to one of

In re Patent Application of:
JIANG ET AL.
Serial No. **09/651,140**
Filed: **AUGUST 30, 2000**

the guide rails of the fiber optic module to hold the fiber optic module and the module cage coupled together, and

a cam to couple to a cutout of a sliding arm and decouple the hook of the rocker arm from the one of the guide rails of the fiber optic module;

and,


an ejection mechanism coupled to the module cage, the ejection mechanism including

the sliding arm having a first end, a second end, and the cutout, the sliding arm to slide in response to a force at the first end, and

a lever arm with a cradle at a pivoting end, the cradle to couple to an end of the printed circuit board of the fiber optic module to push out and eject the fiber optic module, an opposite end of the lever arm coupled to the sliding arm to cause the lever arm to pivot about the pivoting end and eject the fiber optic module in response to the force at the first end of the sliding arm.

38. (Cancelled)

39. (Previously Added) The fiber optic system of claim 27, wherein said plurality of fiber optic receptacles is at least

In re Patent Application of:
JIANG ET AL.
Serial No. **09/651,140**
Filed: **AUGUST 30, 2000**

four fiber optic receptacles sized to conform to the form factor of a GBIC package to provide at least four channels of communication.

40. (Cancelled)

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41. (Previously Added) The fiber optic system of claim 31, wherein

the fiber optic module further includes
an optical block with four lenses and four openings aligned with the four lenses respectively, and

four light transmitters coupled into the four openings respectively, each of the four light transmitters having terminals coupled to the single printed circuit board.

42. (Previously Added) The fiber optic system of claim 31, wherein the fiber optic module further includes

an optical block with four lenses and four openings aligned with the four lenses respectively, and

four light receivers coupled into the four openings respectively, each of the four light receivers having terminals coupled to the single

In re Patent Application of:
JIANG ET AL.
Serial No. 09/651,140
Filed: AUGUST 30, 2000

printed circuit board.

43. (Previously Added) The fiber optic system of claim 31, wherein the fiber optic module further includes

a pair of optical blocks each having two lenses and two openings aligned with the two lenses respectively, and

two pairs of light transmitters, each pair of light transmitters respectively coupled into the two openings of the pair of optical blocks, each light transmitter having terminals coupled to the single printed circuit board.

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cont.*

44. (Previously Added) The fiber optic system of claim 31, wherein the fiber optic module further includes

a pair of optical blocks each having two lenses and two openings aligned with the two lenses respectively, and

two pairs of light receivers, each pair of light receivers respectively coupled into the two openings of the pair of optical blocks, each light receiver having terminals coupled to the single printed circuit board.

45. (Previously Added) The fiber optic system of claim 31,

In re Patent Application of:

JIANG ET AL.

Serial No. **09/651,140**

Filed: **AUGUST 30, 2000**

wherein said electrical component allowing hot-plugging of said fiber optic module into said module cage is an electrical connector.

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46. (Previously Added) The fiber optic system of claim 31, wherein said electrical component allowing hot-plugging of said fiber optic module into said module cage is at least one edge connector of said single printed circuit board.

47. (Cancelled)

48. (Cancelled)

49. (Cancelled)

50. (Cancelled)
